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APPLICANT:

KONISHIROKU PHOTO IND CO LTD;

M ' X - & M \* X 1' - b M \* X 2" : 6 A

INVENTOR:

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INT.CL.

C09K 11/61 - C09K 11/85 G03B 42/02

G21K 4/00

TITLE

RADIATION IMAGE CONVERSION METHOD AND RADIATION IMAGE

CONVERSION PANEL USING

**THEREFOR** 

ABSTRACT :

PURPOSE: To carry out the radiation image conversion in high sensitivity, using a fluorescent material having high luminance and exhibiting accelerated phosphorescence, by exposing a specific fluorescent material exhibiting accelerated phosphorescence to radiation, exciting the fluorescent material with electromagnetic wave, and detecting the emitted fluorescent light.

CONSTITUTION: Radiation transmitted through the object to be photographed or emitted from the object is absorbed in a fluorescent material of formula [MI is Li, Na, K, firb or Cs (Rb and/or Cs are essential); MII is Be, Mg, Cs, Sr, Ba, etc.; MIII is Sc, Y, La, Ce, Pr, etc.; X, X' and X' are F, Cl, Br or I; A is Eu, Tb, Ce, Tm, Dy, etc.; 0≤a≤0.5; 0≤b<0.5; 0<c≤0.2] exhibiting acceler ated phosphorescence. The fluorescent material is excited with electromagnetic wave consisting of visible light and/or infrared radiation to effect the emission of the radiation energy stored in the fluorescent material. The emitted fluores cent light is detected to effect the radiation image conversion.

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